

$\frac{1}{100}$ mm $\frac{1}{1000}$ mm $\frac{1}{1000000}$ mm

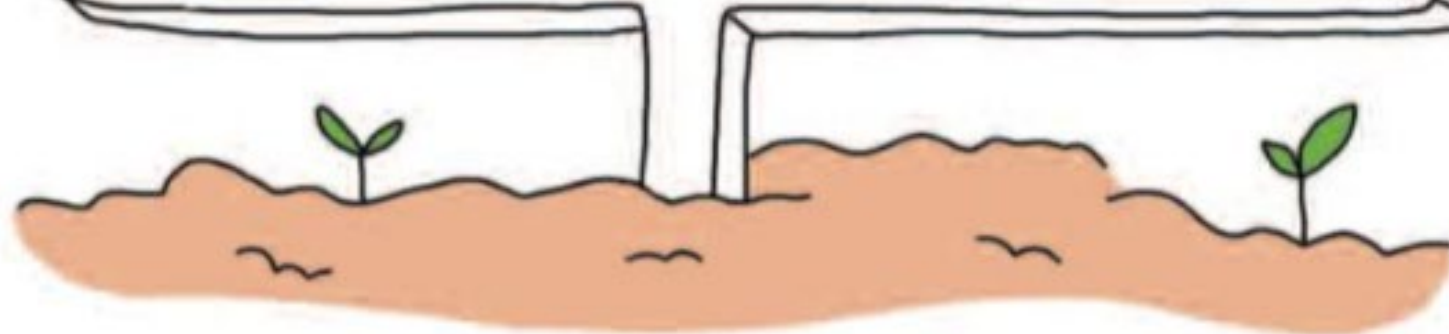


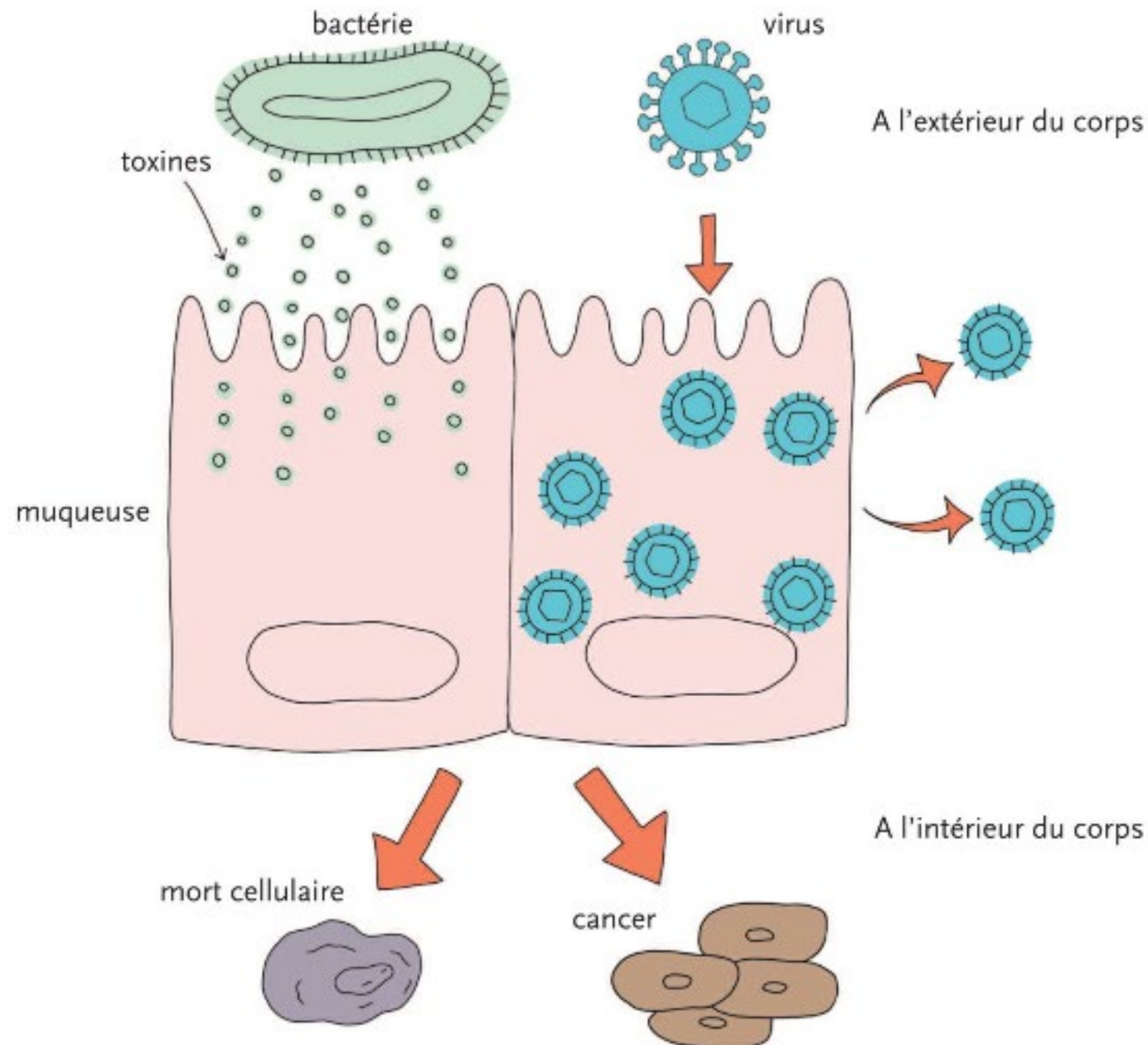
cellule

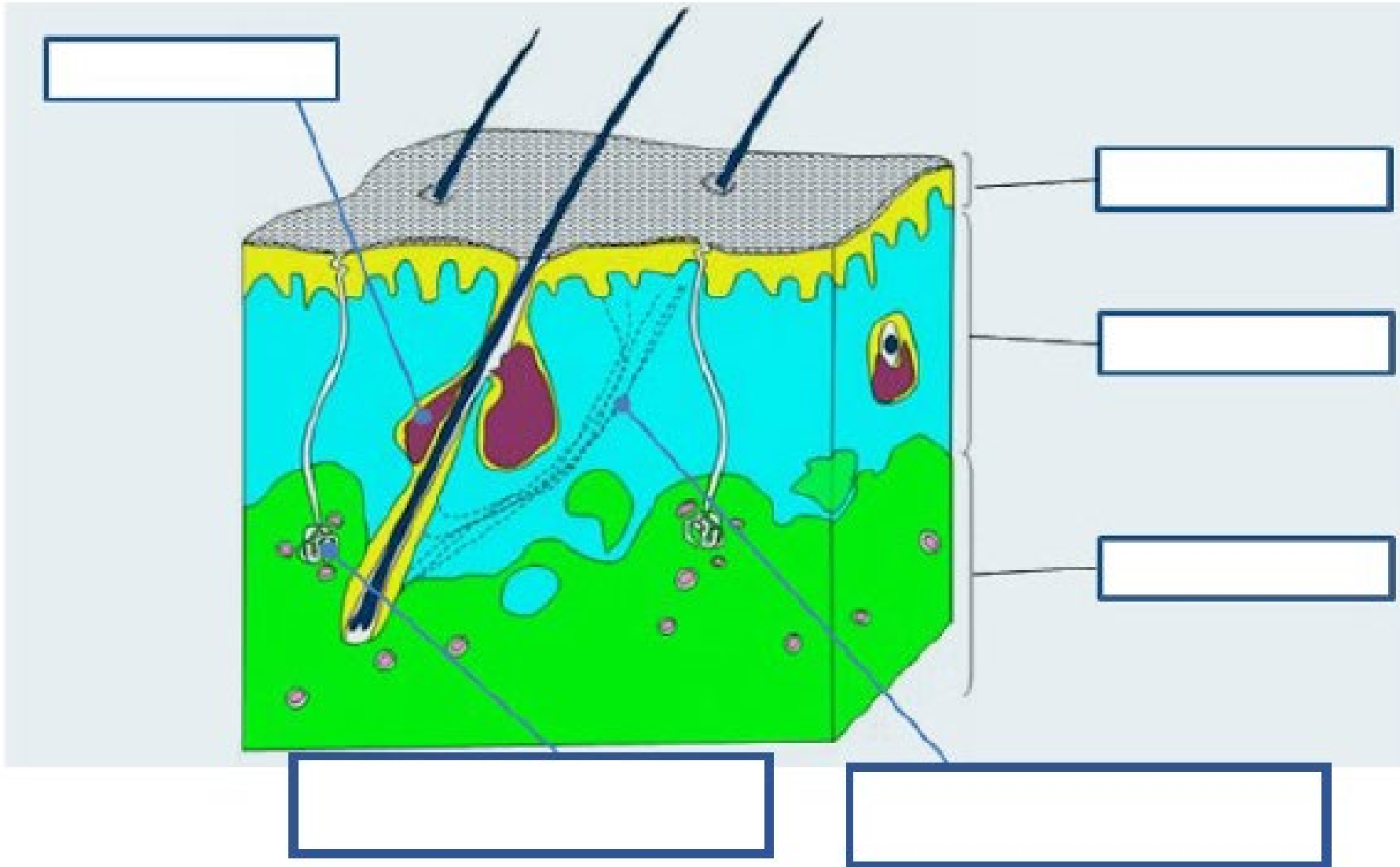


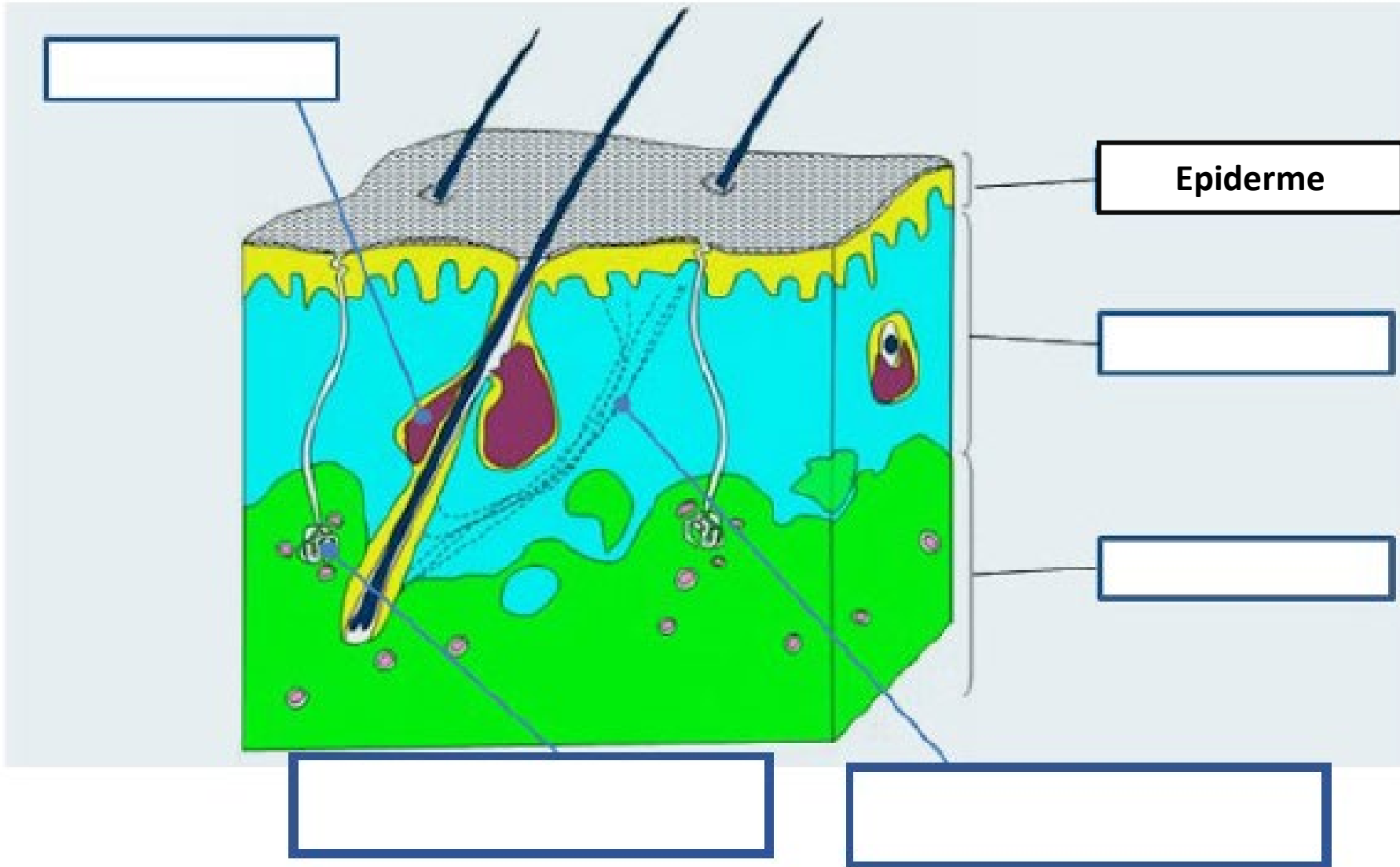
bactérie

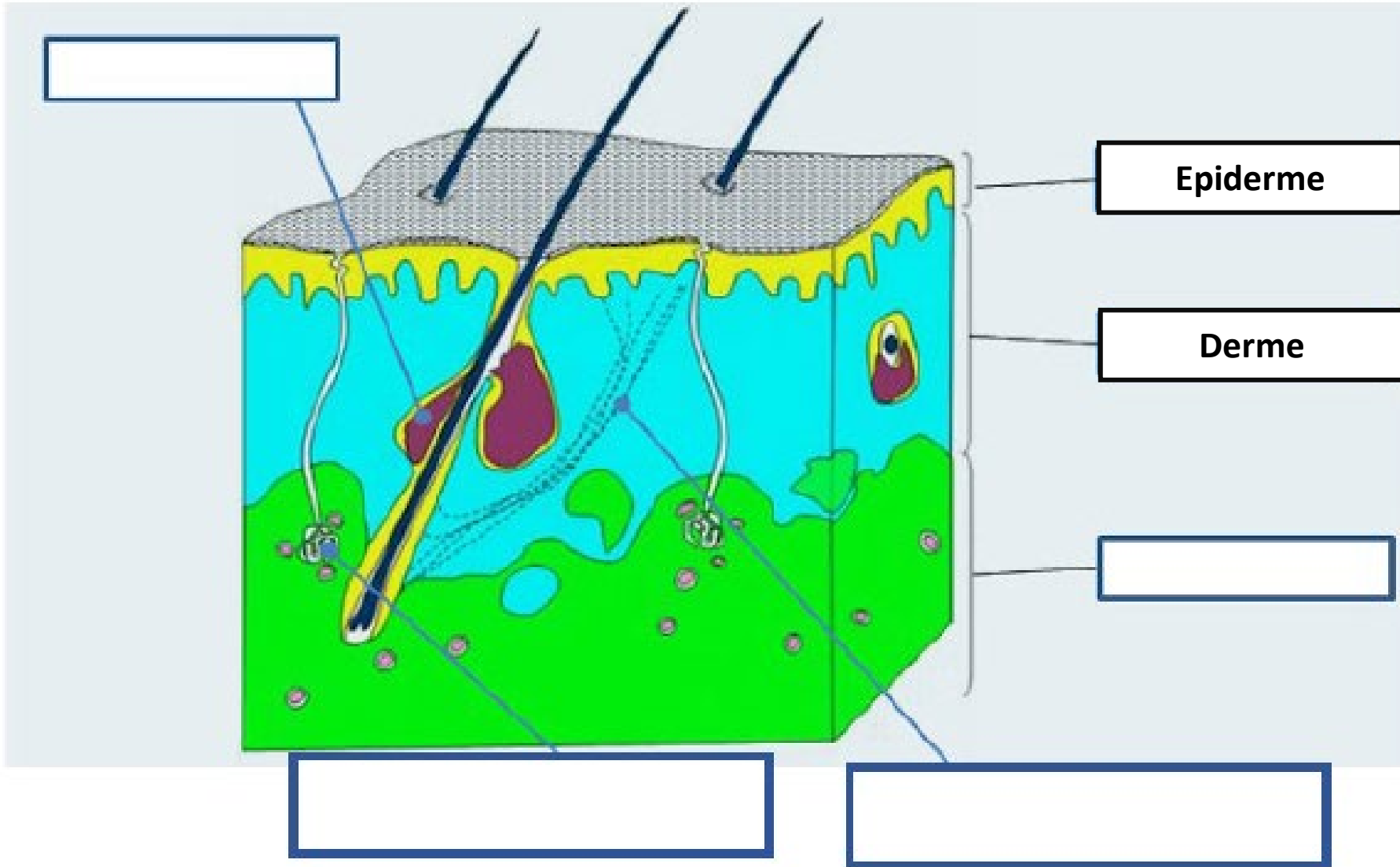
virus

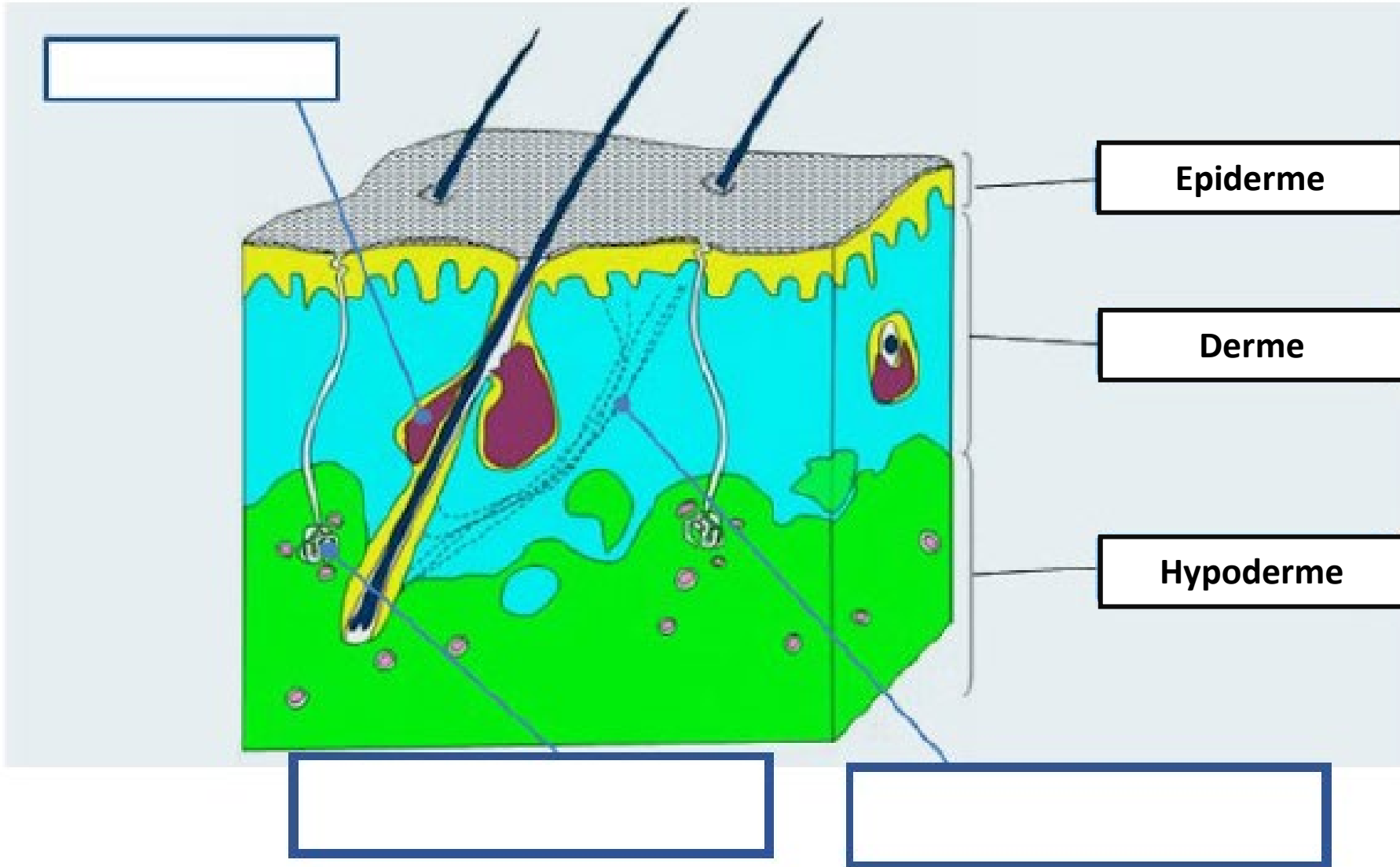


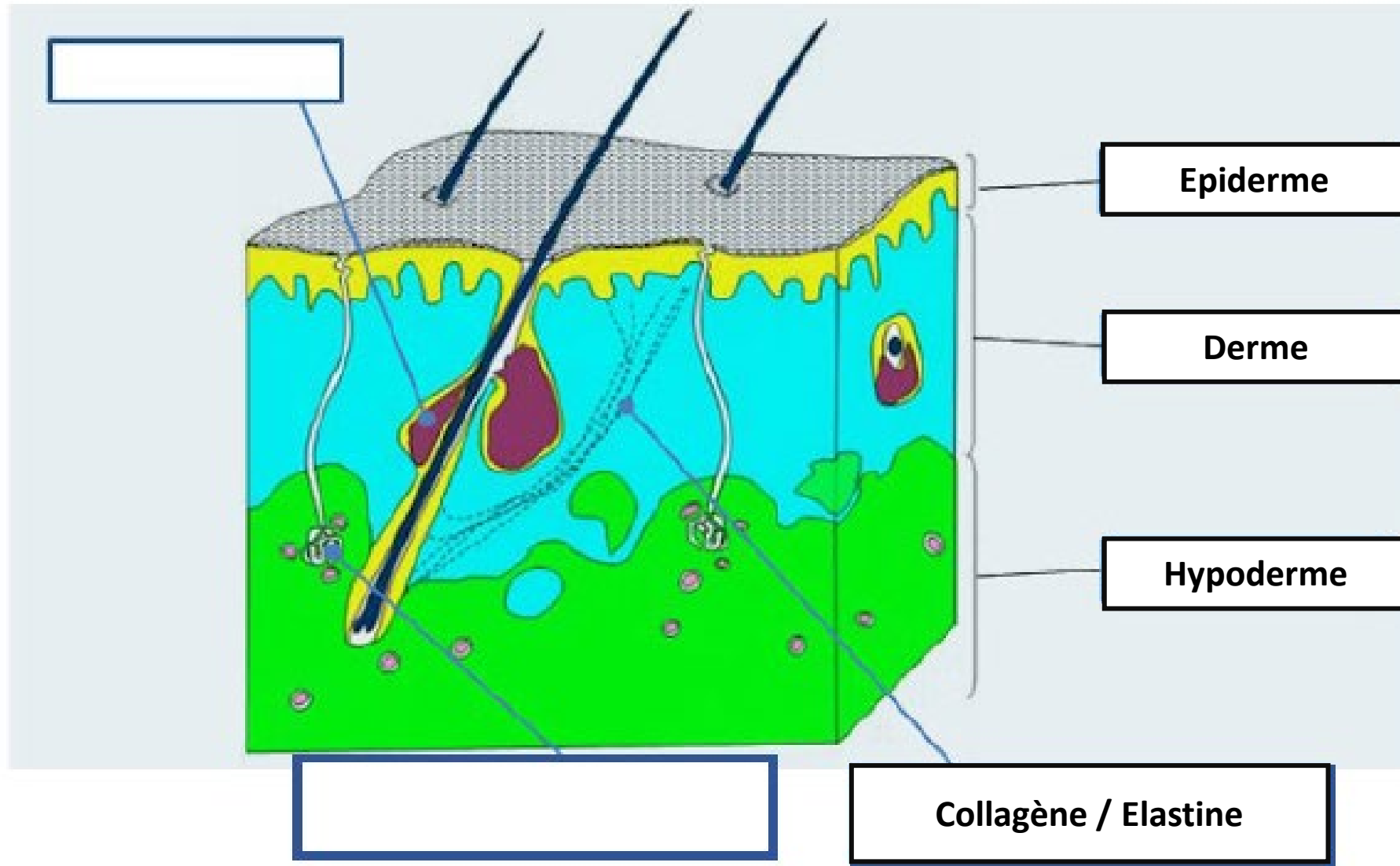


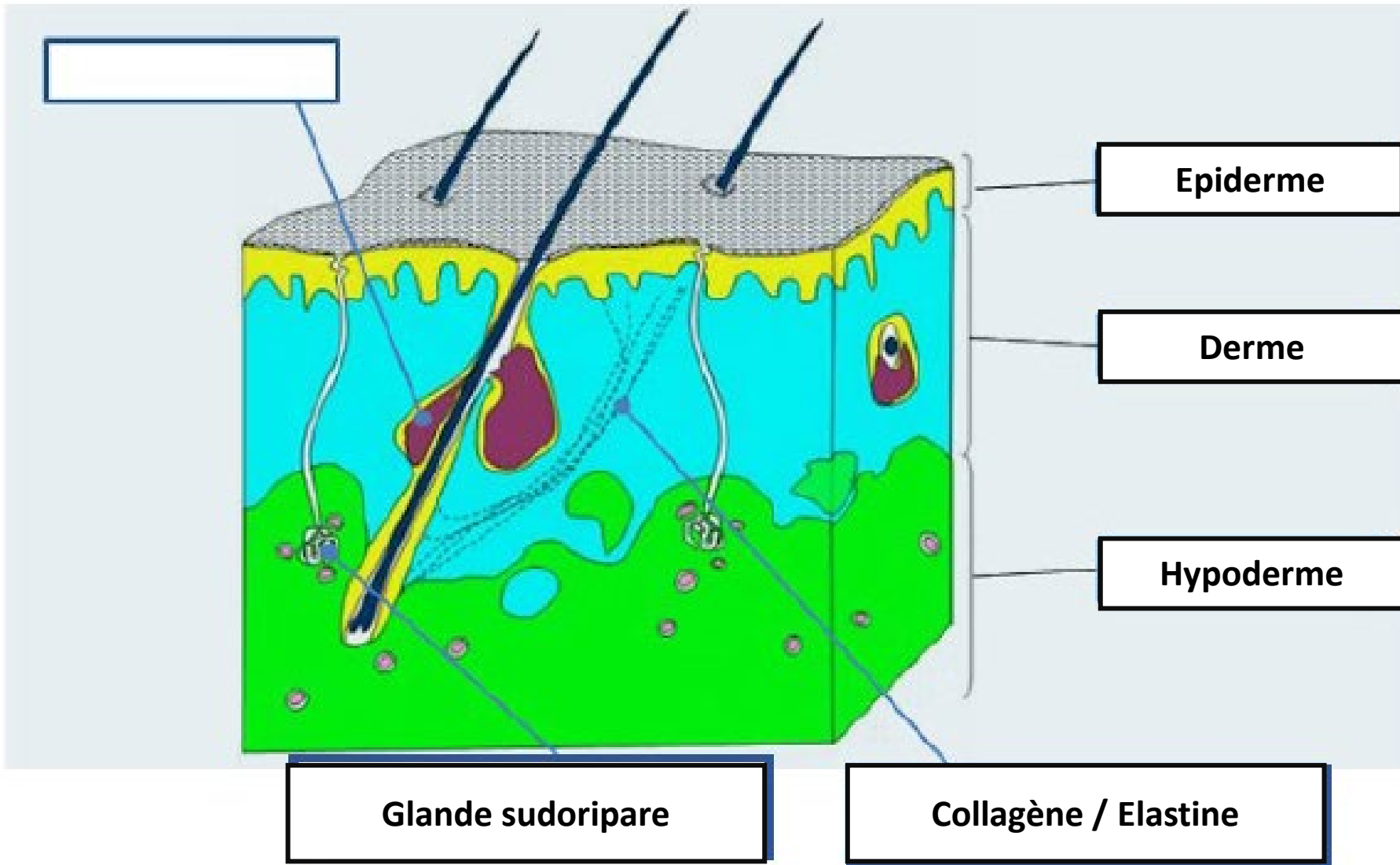


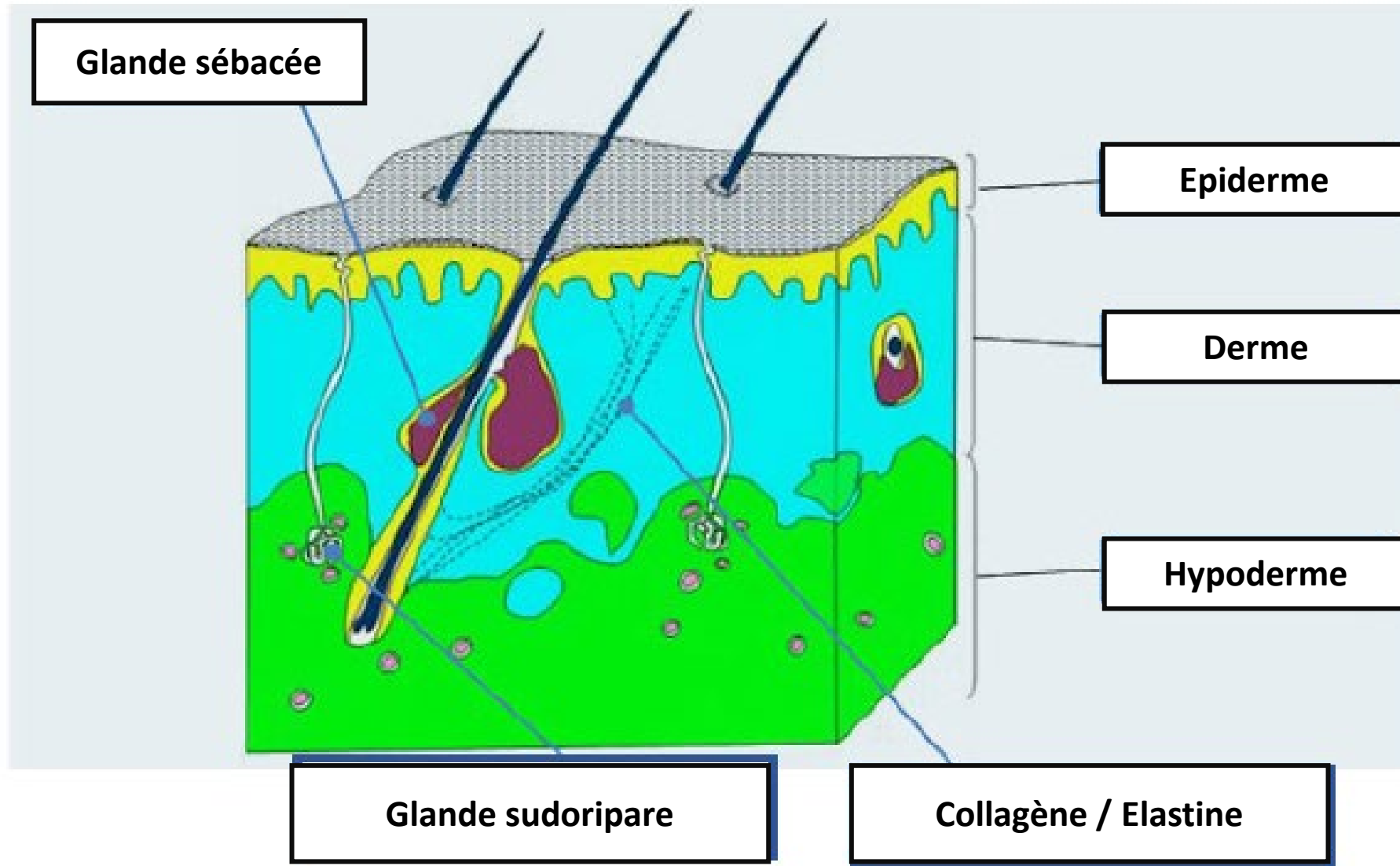












TITRE : SCHEMA D'UNE COUPE DE PEAU

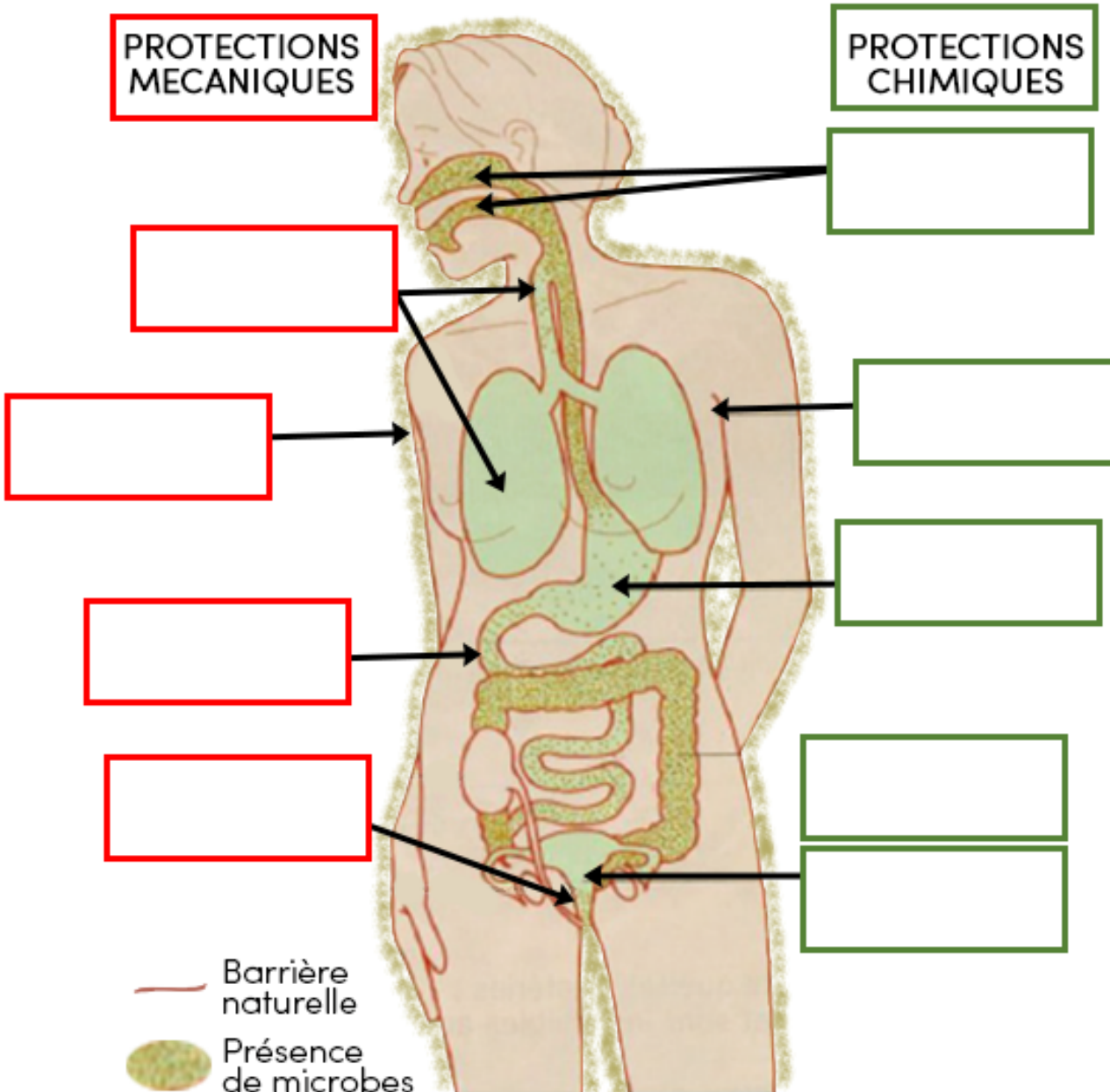


SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME

PROTECTIONS
MÉCANIQUES

PROTECTIONS
CHIMIQUES

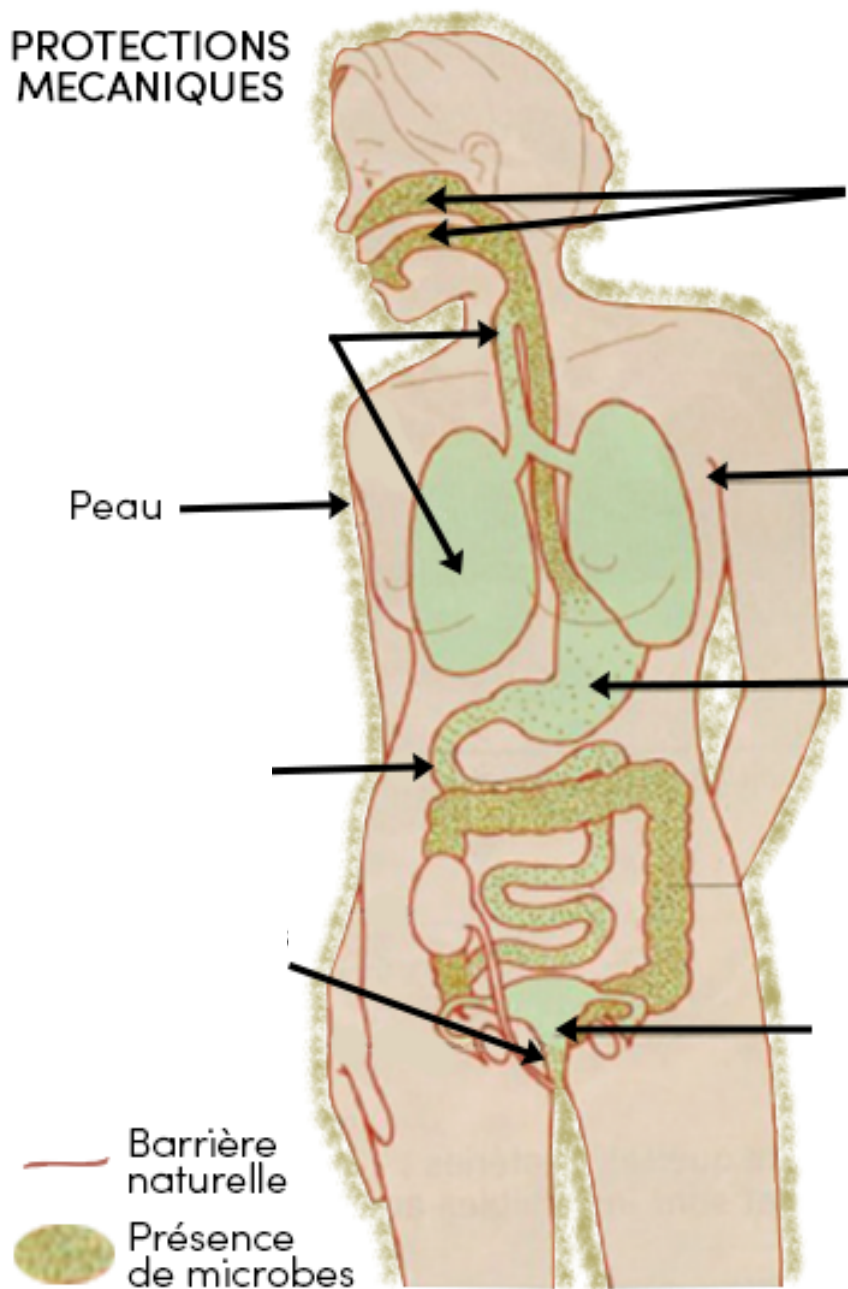


SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME

PROTECTIONS
MÉCANIQUES

PROTECTIONS
CHIMIQUES

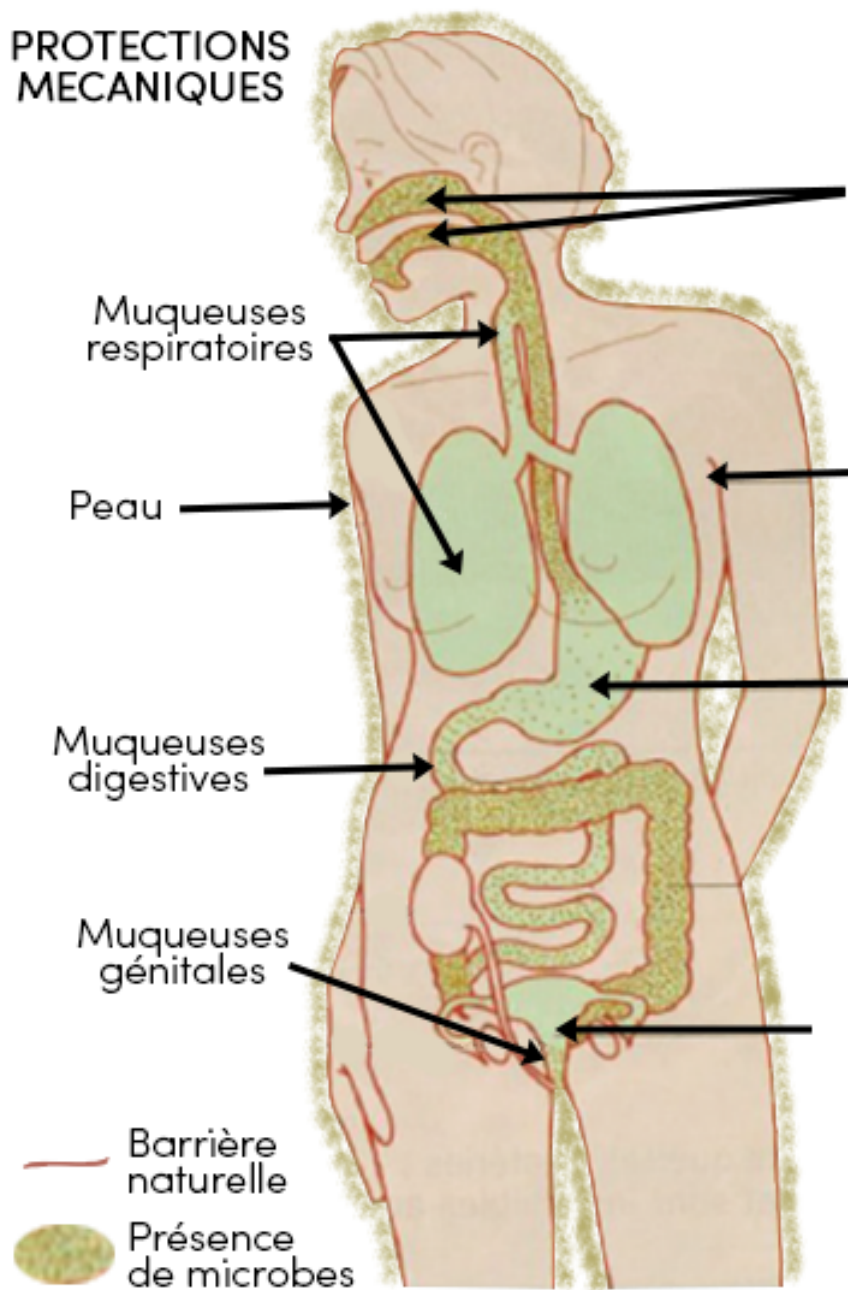


SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME

PROTECTIONS
MÉCANIQUES

Peau

Muqueuses
respiratoires

Muqueuses
digestives

Muqueuses
génitales

PROTECTIONS
CHIMIQUES

Larmes, mucus,
salive

Barrière
naturelle

Présence
de microbes

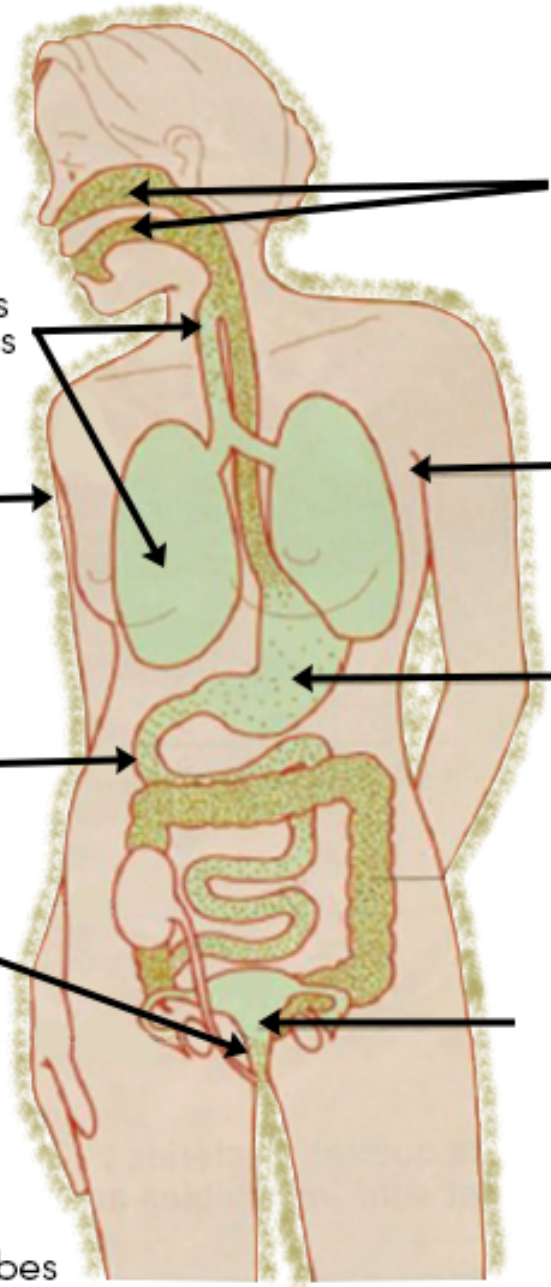
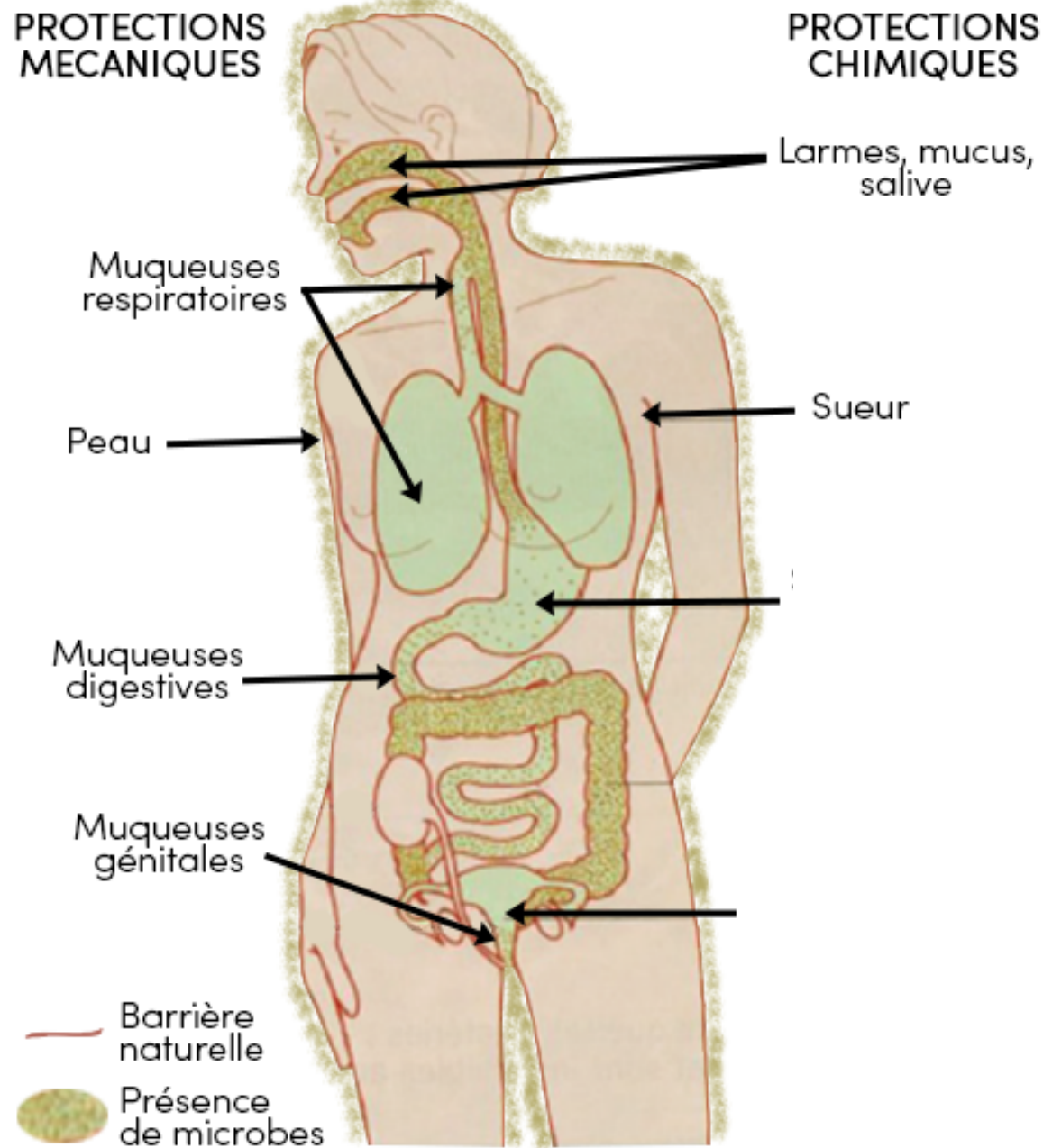


SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME

PROTECTIONS
MÉCANIQUES

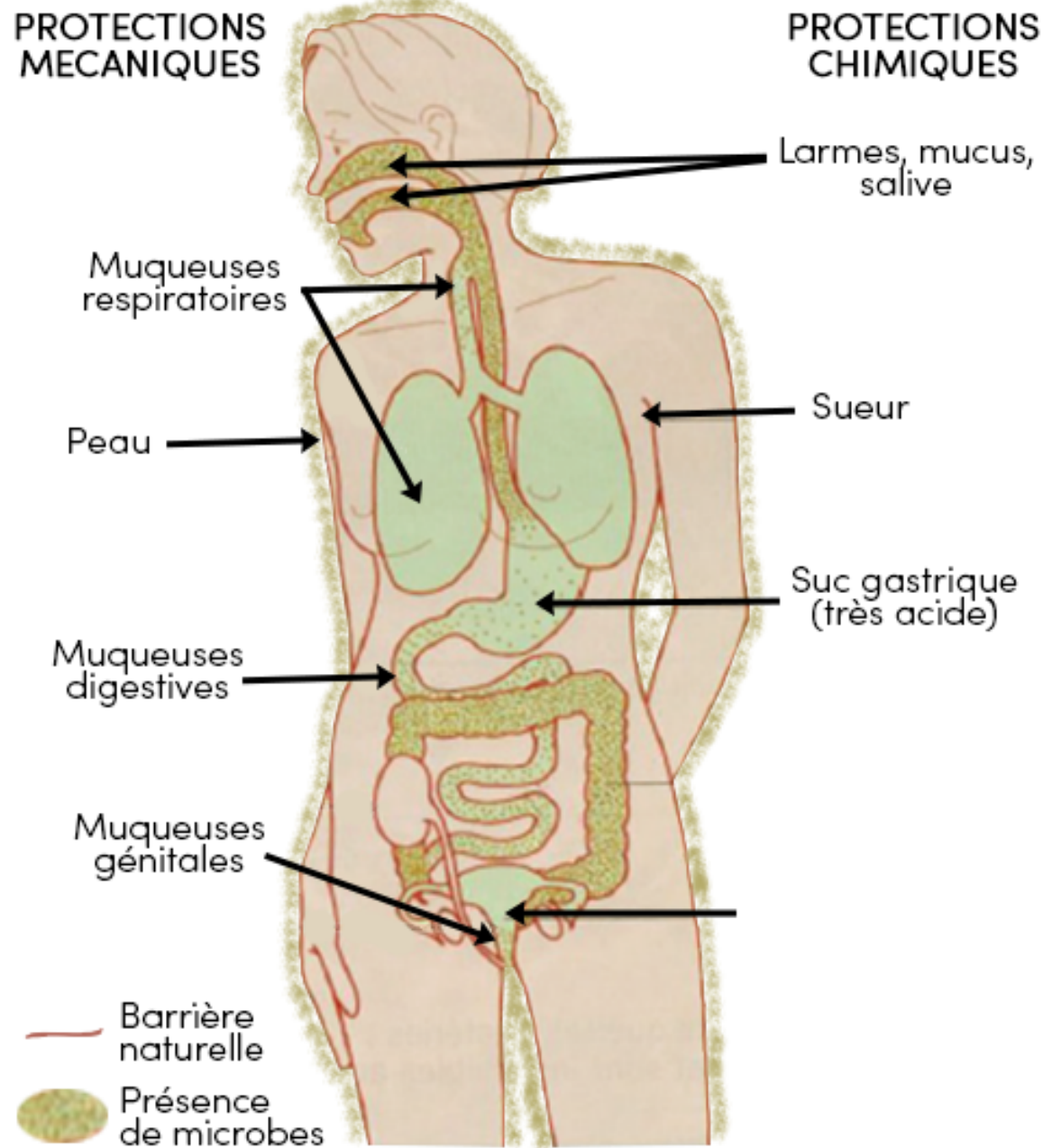


PROTECTIONS
CHIMIQUES

Larmes, mucus,
salive

SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME

PROTECTIONS
MÉCANIQUES



PROTECTIONS
CHIMIQUES

SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME

PROTECTIONS
MÉCANIQUES

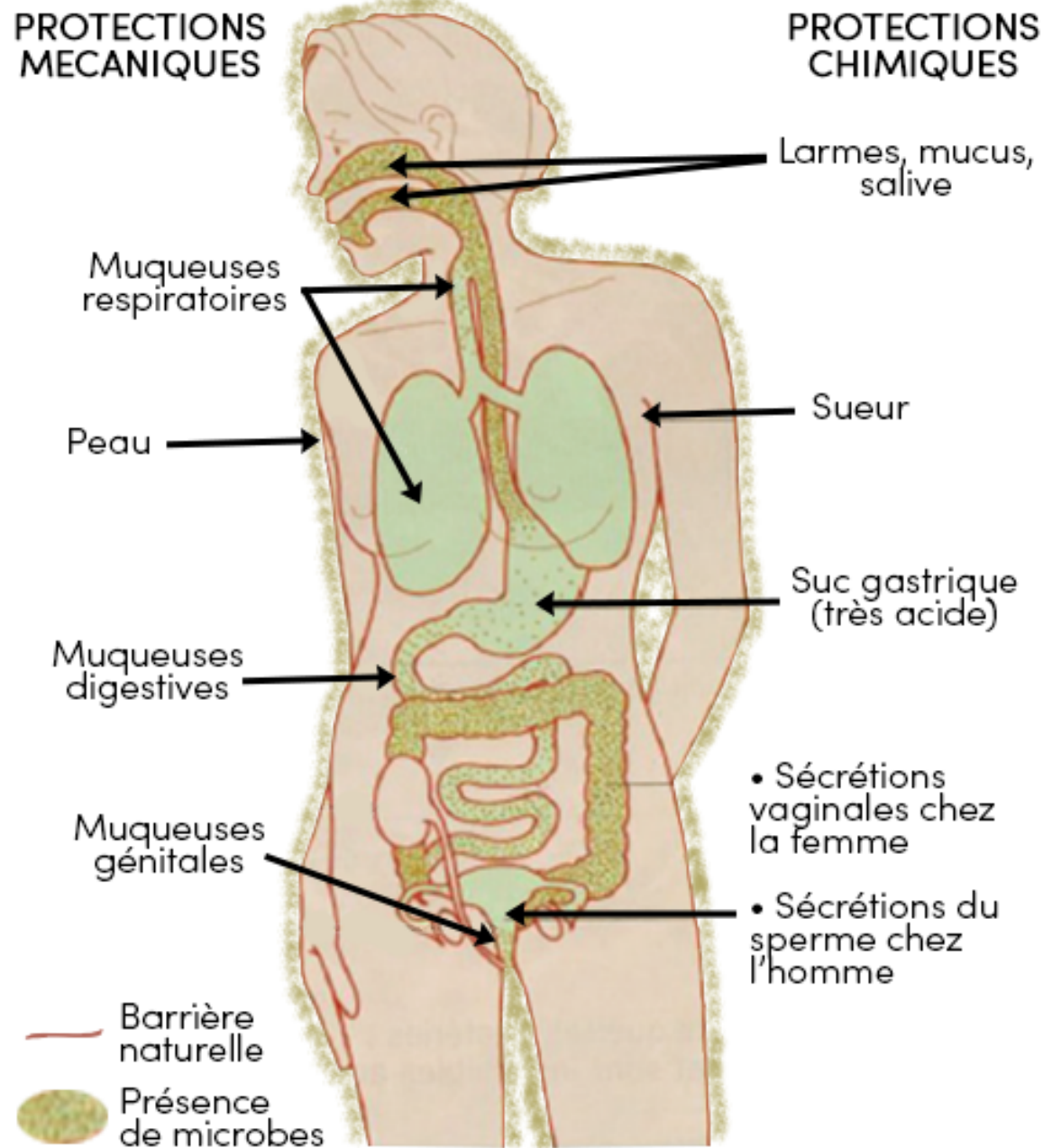


SCHÉMA DES BARRIÈRES NATURELLES DE L'ORGANISME